Ordering	Information   Order Form	
GENERAL		
<b>B-180</b> p. <b>\$2</b> 2	Geology and Mineral Resources of Arizona, 1969 (reprinted 1989), 467 2.00	
<b>B-182</b> p., 15 plates.	Coal, Oil, Natural Gas, Helium, and Uranium in Arizona, 1970, 289 <b>\$10.00</b>	
B-185	Arizona Well Information, 1972, 195 p. <b>\$19.00</b>	
DTE-1 0	Energy Resources of Arizona, 1991, 17 p., 1 map, scale 1:1,000,000. <b>\$6.5</b>	
OG-26	Arizona Well Information Supplement, 1973, 28 p. <b>\$4.50</b>	
OG-29 Review of the Development of Oil and Gas Resources of Northern Arizona, 1974, 10 p. [photocopy only] \$3.50		
<b>OG 30</b> 1979, 72 p.	Geologic Review of North-Western Arizona for Petroleum Exploration, \$8.75	
OG 34	The Oil Possibilities of Arizona, 1938, (reprint), 58 p. <b>\$6.25</b>	
OG 35	Oil and Natural Gas Occurrence in Arizona, 2009, chart. Available for	

# free download on main page.

# WELL LOCATION MAPS

OG-3 Well Location	Map, Maricopa County*
OG-4 Well Location	Map, Yuma and La Paz Counties*
OG-5 Well Location	Map, Pinal County*
OG-6 Well Location	Map, Cochise County*
OG-7 Well Location County*	Map, Yavapai County* OG-8 Well Location Map, Mohave
OG-8 Well Location	Map, Mohave County*
OG-9 Well Location	Map, Pima and Santa Cruz Counties*
OG-10 Well Location	Map, Graham and Greenlee Counties*

**OG-11** -- Well Location Map, Colorado Plateau Province, Arizona: Apache, Coconino, Navajo, and Portions of Adjacent Counties\*

Written by Administrator Monday, 06 July 2009 22:27 - Last Updated Monday, 13 July 2009 17:54

**OG-12** -- Arizona Well Location Map and Report, 2009, 28 p. 2 sheets, scale 1:675,000 and 1:125,000. Text and sheets, \$11.50

OG-14 -- Pinta Dome -- Navajo Springs -- East Navajo Springs Helium Gas Pools, Apache County, Arizona, Well Location Map, 1974, scale 1:63,360 [photocopy only] FREE ( do wnload here )

**OG-15** -- Dineh-bi-Keyah Oil Field, Apache County, Arizona, Well Map, 2009, scale 1:63,360 **FREE** (download here)

**DI-33** - Oil and gas wells in the State of Arizona, 2005, 1 CD ROM, digital well location map \$30.00

## POTENTIAL AND PRODUCTION

C-29 - Arizona Has Oil and Gas Potential!, 2001, \$11.50

C-30 - Arizona Has Salt!, 2002, \$11.50

CR-95-A -- Geochemical Analysis of the 1-Alpine Federal Well, 1995, 48 p. \$9.25

**OFR-94-1** -- Implications of Live Oil Shows in Eastern Arizona Geothermal Test (1 Alpine-Federal), 1994, 17 p., 12 sheets, scale 1:500,000. **\$13.50** (Version 2.0, released in June 2009, includes a section that describes the potential for carbon sequestration

<sup>\*</sup>These are blueline maps at a scale of 1:500,000. Each map is \$1.75, except for OG-11, which is \$7.00.

Written by Administrator Monday, 06 July 2009 22:27 - Last Updated Monday, 13 July 2009 17:54

in the vicinity of the Alpine hole)

**OFR-96-25** -- Oil and Gas Potential of Pre-Permian Strata, Eastern Holbrook Basin, Arizona, 1996, 14 p. \$3.50

**OFR-96-27** -- Storage **00** 

Opportunities in Arizona Bedded Evaporites, 1996, 16 p. \$4.

**OFR-98-17** -- Geologic Description, Sampling, Petroleum Potential, and Depositional Environment of the Chuar Group, Grand Canyon, Arizona, 1998, 92 p., 2 sheets. **7.25** 

\$1

**OFR-99-2** -- Carbon Dioxide in the St. Johns - Springerville Area, Apache County, Arizona, 1999, 22 p., 3 sheets, 1:100,000. \$11.75

OFR-00-3 - Permian

salt in the Holbrook Basin, 2000, 26 p., 6 sheets, scale

1:125,000.

\$20.50

**OFR-02-1** -- Geologic Description, Sampling, and Petroleum Source Rock Potential of the Awatubi and Walcott Members, Kwagunt Formation, Chuar Group of the Sixtymile Canyon Section, Grand Canyon, Arizona, 2002, 84 p., 1 sheet. **\$24.00** 

**OFR-03-05** - Review **0** 

of helium production and potential in Arizona, 2003, 30 p. \$8.0

**OG-1** -- Monthly download on main page...

Oil, Gas, and Helium Production Report. Available for free

Written by Administrator Monday, 06 July 2009 22:27 - Last Updated Monday, 13 July 2009 17:54

**OG-2** -- Annual Oil, Gas, and Helium Production in Arizona, 1954 -- 2008, 2009, 20 p. (updated annually). Available for free download on main page...

**OG-24** -- A Geophysical and Geological Investigation of Potentially Favorable Areas for Petroleum Exploration in Southeastern Arizona, 1974, 44 p., 3 sheets, scale 1:500,000. **\$7.25** 

**OG-28** -- Favorable and Potentially Favorable Areas for Hydrocarbon and Geothermal Sources in North-Eastern Arizona, 1979, 56 p., 10 sheets. **\$7.00** 

**OG-31** -- Distribution of Proterozoic Hydrocarbon Source Rock in Northern Arizona and Southern Utah, 1990, 19 p., map scale 1:500,000. \$11.50

**OG-33** -- Hydrocarbon Possibilities in Yuma Area, Arizona, 1989, 6 p., 8 sheets [photocopy & blueline only], scale 1:63,360. \$16.75

OTHER MAPS

**DGM-52** - Estimated Depth to Bedrock in Arizona, v 1.0, 2007. \$15.00

**DGM-52,S** - 9 p. text, one color map, scale 1:1,000,000. **\$9.00** 

**M-36** - Luke Salt Deposit, 2002, scale 1:62,500. **\$5.75** 

**NP-13** -- Residual Aeromagnetic Map of Arizona, 1970, scale 1:1,000,000. **\$10.00** 

Written by Administrator Monday, 06 July 2009 22:27 - Last Updated Monday, 13 July 2009 17:54

**NP-14** -- Depth-to-Bedrock Map, Basin and Range Province, Arizona, 1980, scale 1:1,000,000, superseded by DGM-52. **\$10.00** 

NP-15 -- Residual Bouguer Gravity Anomaly Map of Arizona, 1980, scale 1:1,000,000. \$10.00

**OFR-81-24** -- Complete Residual Bouguer Gravity Anomaly Maps, 1981, 2 p., scale 1:250,000, 23 sheets [1-Ajo; 2-Clifton; 3-Douglas; 4-El Centro; 5-Flagstaff; 6-Gallup; 7-Grand Canyon; 8-Holbrook; 9-Kingman; 10-Las Vegas; 11-Lukeville; 12-Marble Canyon; 13-Mesa; 14-Needles; 15-Nogales; 16-Phoenix; 17-Prescott; 18-St. Johns; 19-Salton Sea; 20-Shiprock; 21-Silver City; 22-Tucson; 23-Williams]. Text & each sheet, \$3.00; Complete set, \$65.00

**OFR-86-1** -- Map of Paleozoic Rocks and Conodont Color Alteration Indices in Arizona, 1986, scale 1:1,000,000. **\$2.25** 

**OG-16** -- Structure Map [With Drill Hole and Geophysical Profiles], South-Eastern Arizona, 1979, 2 sheets [blueline only], scale 1:375,000. \$11.50

OG-17 - Mean Annual Temperature Map, State of Arizona, 1976, scale 1:2,000,000. \$2.00

**OG-18** - Subsurface Temperature Maps, State of Arizona, 1977, 11 p., scale 1:2,890,000, 2 sheets. **\$2.50** 

**OG-19** -- Structure and Correlation Sections, Eastern Mogollon Slope Region, East-Central Arizona, 1977, 4 sheets. **\$4.25** 

**OG-20** -- Index of Maps Selected for Energy-Resource Investigations in the State of Arizona, 1976, 27 p., 3 sheets [photocopy & blueline only], scale 1:2,112,000. \$5.75

Written by Administrator Monday, 06 July 2009 22:27 - Last Updated Monday, 13 July 2009 17:54

**OG-21** -- Subsurface Structure Maps, Eastern Mogollon Slope Region, East-Central Arizona, 1977, 18 p., 3 sheets, scale 1:500,000. **\$4.50** 

**OG-22** -- An Integration of Geophysical and Landsat Data -- North-Eastern Arizona, 1977, 7 sheets, scale 1:500,000 **\$16.00** 

**OG-25** -- Selected 1:965,000. **\$3.00** 

Paleozoic Stratigraphic Sections in Arizona, 1973, 24 p., scale

**OG-27** - Thermal Gradient Anomalies, Southern Arizona, 1978, 49 p., scale 1:1,382,400, 3 sheets. **\$4.50** 

# **MISCELLANEOUS**

OFR-99-14 -- Index of Samples of Wells Drilled for Oil & Gas in Arizona, 1999, 14 p. \$3.50

**OG-23** -- Study of Regional Geophysical Data in the Holbrook Area, Arizona, 1972, 42 p., 2 sheets, scale 1:500,000. **\$5.75** 

**OG-32** -- Electric-Log Stratigraphic Section A-A', T. 42 N. - R. 18 E. to T. 41 N. R. 30 E., Navajo and Apache Counties, Arizona, 1987, (revised 1990), 2 p., 4 sheets [photocopy & blueline only] **\$4.50** 

Ordering Information | Order Form